(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 9 November 2000 (09.11.2000)

PCT

(10) International Publication Number WO 00/66188 A3

- (51) International Patent Classification?: A61K 35/30, A61L 27/38, A61P 25/00
- (21) International Application Number: PCT/NZ00/00064
- (22) International Filing Date: 28 April 2000 (28.04.2000)
- (25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

335553

30 April 1999 (30.04.1999)

- (71) Applicant (for all designated States except US): DIA-TRANZ LIMITED [NZ/NZ]; 19 Laureston Avenue, Otahuhu 1010 (NZ).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): ELLIOTT, Robert, Bartlett [AU/NZ]; 45 Scaview Road, Remuera, Auckland 1130 (NZ). SKINNER, Stephen, John, Martin [NZ/NZ]; 111 West End Road, Westmere, Auckland 1003 (NZ). WILLIAMS, Christopher, Edward [NZ/NZ]; 2/73B Carlton Gore Road, Grafton, Auckland 1002 (NZ).
- (74) Agent: ENSOR, Donald, Rivers; 111 Western Springs Road, Auckland 1003 (NZ).

- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

- With international search report.
- Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.
- (88) Date of publication of the international search report: 8 February 2001

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(57) Abstract: A "supplementary choroid plexus" comprising preferably a xenotransplant of choroid plexus cells form a neonatal mammal provides a steady supply of trophic factors for administration to a central nervous system in need of treatment for a neurological disease. Choroid plexus cells manufacture a range of trophic factors, particularly during fetal development. This neurotrophic factor therapy may be useful in treating clinical and subclinical neurodegenerative diseases particularly those in which the choroid plexus has often become atrophic. The xenotransplant is cloaked in a protective layer (such as of alginate) capable of concealing the foreign nature of the transplant. Lateral ventricles are the preferred implantation site, from where the trophic factors are carried through the neuropil by the circulation of cerebrospinal fluid.

Intern. nal Application No PCT/NZ 00/00064

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 A61K35/30 A61L A61L27/38 A61P25/00 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) A61K C12N A61L IPC 7 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) BIOSIS, EPO-Internal, WPI Data, PAJ C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. US 5 869 463 A (TORNATORE CARLO S ET AL) X 1,2,6,7, 9 February 1999 (1999-02-09) 12-14 Y the whole document, especially column 5 3-5.8-11lines 23-55 and column 8 lines 27-42 US 5 871 767 A (AEBISCHER PATRICK ET AL) Y 3-5.8-1116 February 1999 (1999-02-16) the whole document US 5 389 535 A (WAHLBERG LARS ET AL) Α 1-14 14 February 1995 (1995-02-14) cited in the application the whole document X Further documents are listed in the continuation of box C. Patent family members are listed in annex. Special categories of cited documents; *T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the lart which is not considered to be of particular relevance earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another involve an inventive step when the document is taken alone Y° document of particular relevance; the claimed invention citation or other special reason (as specified) cannot be considered to involve an inventive step when the document is combined with one or more other such docu-'O' document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled other means document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 21 November 2000 28/11/2000 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 Stein, A

1

Intern .nal Application No PCT/NZ 00/00064

		PC17N2 00700064
	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 5 550 050 A (LYSAGHT MICHAEL J ET AL) 27 August 1996 (1996-08-27) cited in the application column 8, line 29 -column 12, line 26	1-14
A	KITADA MASAAKI ET AL: "Axonal regeneration in the central nervous system is enhanced by ependymal cell transplants." NEUROSCIENCE RESEARCH SUPPLEMENT, no. 22, 1998, page S318 XP000960785 21st Annual Meeting of the Japan Neuroscience Society and the First Joint Meeting of the Japan Neuroscience Society and the Japanese Society for Neurochemistry; Tokyo, Japan; September 21-23, 1998 ISSN: 0921-8696 the whole document	1-14
		·

1

Information on patent family members

Intern. Julia Application No
PCT/NZ 00/00064

						· · · · · · · · · · · · · · · · · · ·
C	Patent document cited in search report		Publication date		Patent family member(s)	Publication date
	US 5869463	Α	09-02-1999	· AU	690548 B	30-04-1998
				AU	6531294 A	08-11-1994
				CA	2159738 A	27-10-1994
				EP	0696205 A	14-02-1996
				JP	8509215 T	01-10-1996
				WO	9423754 A	27-10-1994
				US	5690927 A	25-11-1997
				US	5753491 A	19-05-1998
	US 5871767	Α	16-02-1999	US	5800828 A	01-09-1998
				US	5834001 A	10-11-1998
				US	5800829 A	01-09-1998
				US	5798113 A	25-08-1998
				US	5869077 A	09-02-1999
				US	5874099 A	23-02-1999
			•	AT	156344 T	15-08-1997
			•	AU	666118 B	01-02-1996
				AU	2004192 A	21-12-1992
				AU	682796 B	16-10-1997
				· AU	3902095 A	01-02-1996
				DE	69221484 D	11-09-1997
			•	DE	69221484 T	19-02-1998
			•	DK	585368 T	16-03-1998
				EP	0585368 A	09-03-1994
				ES	2107537 T	01-12-1997
	•			FI	934545 A	01-12-1993
				GR	3025301 T	27-02-1998
				HK .	1001832 A	10-07-1998
,				JP	6507412 T	25-08-1994
	•			NO	933842 A	25-10-1993
				SG	47470 A	17-04-1998
		-	* * *	WO	9219195 A	12-11-1992
		1. 1.		US US	6083523 A 5955095 A	04-07-2000 21-09-1999
	US 5389535	 А	14-02-1995		5284761 A	08-02-1994
	02 2363232	_		110		
			14 02 1333	US.		
			14-02 1995	US	5158881 A	27-10-1992
			14-02-1333	US US	5158881 A 4892538 A	27-10-1992 09-01-1990
			14 02 1993	US US AT	5158881 A 4892538 A 131728 T	27-10-1992 09-01-1990 15-01-1996
			14 02 1333	US US AT CA	5158881 A 4892538 A 131728 T 2049056 A	27-10-1992 09-01-1990 15-01-1996 09-07-1991
			14 02 1333	US US AT CA DE	5158881 A 4892538 A 131728 T 2049056 A 69115571 D	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996
			14 02 1333	US US AT CA DE DE	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996
			14 02 1333	US US AT CA DE DE	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996
	·		14 02 1333	US US AT CA DE DE DK EP	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991
			14 02 1333	US US AT CA DE DE DK EP ES	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996
			14 02 1333	US AT CA DE DE DK EP ES FI	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996 31-03-2000
			14 02 1333	US US AT CA DE DE DE FI GR	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B 3018582 T	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996
			14 02 1333	US US AT CA DE DE DE FI GR HK	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B 3018582 T 58896 A	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996 31-03-2000 31-03-1996
			14 02 1333	US US AT CA DE DE DE FI GR HK JP	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B 3018582 T 58896 A 3007144 B	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996 31-03-2000 31-03-1996 12-04-1996 07-02-2000
			14 02 1333	US US AT CA DE DK EP ES GR HK JP JP	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B 3018582 T 58896 A 3007144 B 4507423 T	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996 31-03-2000 31-03-1996 12-04-1996
			14 02 1333	US AT CA DE DE DE FI GR HK JP KR	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B 3018582 T 58896 A 3007144 B 4507423 T 162498 B	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996 31-03-2000 31-03-1996 12-04-1996 07-02-2000 24-12-1992 16-11-1998
			14 02 1333	US US AT CA DE DE DE FI GR HK JP KR NO	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B 3018582 T 58896 A 3007144 B 4507423 T 162498 B 302128 B	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996 31-03-2000 31-03-1996 12-04-1996 07-02-2000 24-12-1992 16-11-1998 26-01-1998
			14 02 1333	US US AT CA DE DE DE FS FR HK JP KR NO WO	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B 3018582 T 58896 A 3007144 B 4507423 T 162498 B 302128 B 9110425 A	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996 31-03-2000 31-03-1996 12-04-1996 07-02-2000 24-12-1992 16-11-1998 26-01-1998
			14 02 1333	US US AT CDE DE DE DE FI HK JP KNO WO US	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B 3018582 T 58896 A 3007144 B 4507423 T 162498 B 302128 B 9110425 A 5786216 A	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996 31-03-2000 31-03-1996 12-04-1996 07-02-2000 24-12-1992 16-11-1998 26-01-1998 25-07-1991 28-07-1998
			14 02 1333	US US AT CA DE DK EPS FIR HK JP KNO WO US US	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B 3018582 T 58896 A 3007144 B 4507423 T 162498 B 302128 B 9110425 A 5786216 A 5643773 A	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996 31-03-2000 31-03-1996 12-04-1996 07-02-2000 24-12-1992 16-11-1998 26-01-1998 25-07-1991 28-07-1997
			14 02 1333	US US AT CDE DE DE DE FIR HK JP KNO WO US	5158881 A 4892538 A 131728 T 2049056 A 69115571 D 69115571 T 462269 T 0462269 A 2080939 T 104699 B 3018582 T 58896 A 3007144 B 4507423 T 162498 B 302128 B 9110425 A 5786216 A	27-10-1992 09-01-1990 15-01-1996 09-07-1991 01-02-1996 09-05-1996 22-01-1996 27-12-1991 16-02-1996 31-03-2000 31-03-1996 12-04-1996 07-02-2000 24-12-1992 16-11-1998 26-01-1998 25-07-1991 28-07-1998

Information on patent family members

Intern. nal Application No PCT/NZ 00/00064

Patent document cited in search report	Publication date	Patent tamily member(s)		Publication date
US 5389535 A		AT	86103 T	15-03-1993
			2718488 A	14-06-1989
		AU	621326 B	12-03-1992
			1335715 A	30-05-1995
			3878918 A	08-04-1993
			3878918 D	08-04-1993
			3878918 T	17-06-1993
		DK	121690 A	13-07-1990
			0388428 A	26-09-1990
		FI	95284 B	29-09-1995
		ΉŘ	1002406 A	21-08-1998
			2780796 B	30-07-1998
		JP	3502534 T	13-06-1991
		KR	139223 B	15-05-1998
		NO	180031 B	28-10-1996
			RE35653 E	04-11-1997
		WO	8904655 A	01-06-1989
		US	5554148 A	10-09-1996
			5487739. A	30-01-1996
			5573528 A	12-11-1996
		US	5106627 A	21-04-1992
			5182111 A	26-01-1993
		US	5156844 A	20-11-1993
		US	5871472 A	16-02-1999
		US	36/14/2 A	10-02-1999
US 5550050 A	27-08-1996	AU	697600 B	08-10-1998
		ĄU	2382995 A	10-11-1995
			9507391 A	16-09-1997
	•	CA	2187335 A	26-10-1995
	· ·		1146155 A	26-03-1997
	• ,		9603004 A	12-03-1997
		EP	0756487 A	05-02-1997
		FI	964124 A	14-10-1996
		HU	75661 A	28-05-1997
			0501792 T	17-02-1998
		LV	11730 A	20-04-1997
		LV	11730 B	20-02-1998
		NO	964358 A	13-12-1996
		PL	316845 A	17-02-1997
•		SK	131696 A	04-06-1997
		WO	9528166 A	26-10-1995
•		ZA	9503126 A	04-01-1996